JUN 0 6 2006 W

PTO/SB/08a/b (07-05)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub	stitute for form 1449A/B/PT	0		Complete If Known		
				Application Number	10/765,006-Conf. #6758	
IN	IFORMATION	I DI	SCLOSURE	Filing Date	January 26, 2004	
STATEMENT BY APPLICANT				First Named Inventor	Richard L. Thibault	
				Art Unit	2141	
	(Use as many sh	eets a:	s necessary)	Examiner Name	Not Yet Assigned	
Sheet	1	of	1	Attorney Docket Number	102314-0160	

				U.S. PA	TENT DOCUMENTS	
Examiner Initials*		Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
		No.	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
4	V	AA*	US-5,841,654	11-24-1998	Verissimo et al.	
		AB*	US-6,095,674	08-01-2000	Verissimo et al.	
		AC*	US-6,129,449	10-10-2000	McCain et al.	
		AD*	US-6,574,515	06-03-2003	Kirkpatrick et al.	
		AE*	US-6,760,687-A1	12-05-2002	Apel et al.	
		AF*	US-6,806,847-A1	09-19-2002	Nixon et al.	
		AG*	US-6,850,973	02-01-2005	Larson et al.	
1	V	AH*	US-20040103165-A1	05-27-2004	Nixon et al.	

		FOREIG	ON PATENT	DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁴ (If known)	Publication Date . MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ° For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Skind of document by the appropriate symbols as Indicated on the document under WIPO Standard ST.16 if possible. ° Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature	Date Considered	6/13/07

^{&#}x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.

MAR 1 1 2005

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995 no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/B/PTO Application Number 10/765,006-Conf. #6758 INFORMATION DISCLOSURE Filing Date January 26, 2004 STATEMENT BY APPLICANT First Named Inventor Richard L. Thibault Art Unit 2141 (Use as many sheets as necessary) Examiner Name Not Yet Assigned

			U.S. PA	TENT DOCUMENTS	
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
nitials*	No.	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
TV	AA	US-6,675,193	01-06-2004	Slavin et al.	
_ 1	AB	US-5,956,487	09-21-1999	Venkatraman et al.	
	AC	US-6,170,007	01-02-2001	Venkatraman et al.	
	AD	US-20010025307-A1	09-27-2001	Venkatraman et al.	
	AE	US-20010044836-A1	11-22-2001	Venkatraman et al.	
	AF	US-20030208558-A1	11-06-2003	Venkatraman et al.	
	AG	US-20010034777-A1	10-25-2001	Venkatraman et al.	
	AH	US-20010034778-A1	10-25-2001	Venkatraman et al.	
	Al	US-20010034779-A1	10-25-2001	Venkatraman et al.	
	AJ	US-20010034780-A1	10-25-2001	Venkatraman et al.	
	AK	US-20020133636-A1	09-19-2002	Venkatraman et al.	
$\neg \mathbf{n}^{T}$	AL	US-20010034781-A1	10-25-2001	Venkatraman et al.	
TV	AM	US-09/721,409	11-21-2000	Venkatraman et al.	

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.¹	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁴ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
		- "				\Box		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. "Applicant's unique citation designation number (optional). *See Kinds Codes of USPTO Patent Documents at www.usplo.gov or MPEP 901.04. *See The Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Skind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. *Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
70	CA	"Niagara Framework", http://www.tridium.com/products/niagara.asp, 2/10/2005, 2 pages.	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature	Vury/	Date Considered	6/13/67

^{&#}x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08a/b (08-03)

Approved for use through 07/3 1/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to a

Subs	stitute for form 1449A/	в/РТО		Complete If Known		
				Application Number	09/379,074-Conf. #9840	
IN	FORMATI	ON DI	SCLOSURE	Filing Date	August 23, 1999	
S.	TATEMEN'	TBY /	APPLICANT	First Named Inventor	Richard L. Thibault	
				Art Unit	2142	
	(Use as man)	/ sheets as	necessary)	Examiner Name	T. H. Vu	
Sheet	1	of	1	Attorney Docket Number	102314-0095	

			U.S. PA	ATENT DOCUMENTS		
Exampler C	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
initials*	No.	Number-Kind Code ² (#Imown)		Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
1V		US-6,108,662	08/22/2000	Hoskins et al.		
		US-6,139,177	10/31/2000	Venkatraman et al.		
9		US-6,151,625	11/21/2000	Swales et al.		
YV		US-5,291,390	03/01/1994	Satou		

		FOREI	GN PATENT	DOCUMENTS		_
Examiner	Cita	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,	
indiats*		Country Code* -Humber*-Hind Code* (# Imown)	Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T
, A		WO98/29804	09/07/1998	Nagai et al.		_

*EXAMINER: htttal if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. *Applicants unique citation designation number (optional). *See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. *Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. *Applicant is to place a check mark here if English tanguage Trenstation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
<u> </u>	<u> </u>		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			•
Examiner Signature	lung.	Date Considered	6/13/07

^{&#}x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.

Form PTC (Rev 13-93		9	U P	.S. DI ATEN	EPAR IT AN	TME D TR	NT O	F CO MARI	MMERCE K OFFICE		0102314-0		APPLI 09/379	CATION 0,074	NO:
JUL 0 6 20	18 S	NFO	RMA	TION	DISC	LOSI	JRE (CITA	TION		APPLICANT(S): Thibault, et al				
TRADEMAR	ابد	(U	(Use several sheets if necessary)						<i>ı</i>) ·		FILING DATE: GROUP ART 2152			P ART U	NIT:
RADEMAR							ı	J.S.	PATENT D	OCUME	NTS				
EXAMINE R INITIAL					MENT				DATE		NAME	CLASS	SUBCLA SS	APPR	S DATE IF OPRIAT E*
1V	_	6	4	0	5	0	9	9	6-11-02	Nagai	et al.	700	159		
	-	-		+-	╁	-	-	-			~				
	,		-		1	 		\vdash							
<u> </u>	-		<u> </u>		-	ـ	<u> </u>			 -	•				
	-	<u> </u>		-	-		-	\vdash	 	<u> </u>		-			
				-		-						1			
		г						REIG	N PATENT						
·			DO	CUM	ENT	NUMI	BER		DATE	CO	OUNTRY	CLASS	SUBCLA SS	1	SLATIO N
	1	WO	98/2	9804		 .			7-9-98	PCT				YES	NO
70		-						· · · · · · · · · · · ·	7-5-50	1701				No	
															
÷			T1 (F)	2.50	01111		a //								
	· ·	0	IMEI	- DO	CUN	IENI	S (in	clud	ing Autho	r, Title, L	Date, Perti	nent Page	s, Etc.)		
														·	
			······································		··· · <u></u>								-		
Examiner				sider				- 1	107						
Muy		*EXA confo	MINEF	R: Initia e and d	l if refe conside	rence o red. Ir	conside nclude	copy o	hether or not of f this form with	itation is in onext comm	conformance w unication to app	ith MPEP 609; plicant.	Draw line thro		If not in

PTO/SB/08A (08-00) ype a plus sign (+) inside this box -Approved for use through 10/31/2002.OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/PTO 09/379,074-9840 Application Number INFORMATION DISCLOSURE Filing Date August 23, 1999 STATEMENT BY APPLICANT First Named Inventor Richard L. Thibault Group Art Unit 2152 (use as many sheets as necessary) Vu, T. Examiner Name Sheet 1 Attorney Docket Number 102314-0095

U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite	U.S. Paten	t Document	Name of Detector on Applicant	Date of Publication of	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	No.1	Number	(if known)	Name of Patentee or Applicant of Cited Document	Cited Document MM-DD-YYYY		
					· ·		

				•			

				FORE	GN PATENT DOCUMENTS	S		
	[Foreign Patent Docum	ment			Pages, Columns, Lines,	T
Examiner Initials*	Cite No.1	Office ³	Number ^a	Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	7*
₹V	Α	PCT	WO 97/26587		Siemens Akt.	07-24-1997		上
1	ļ	ļ						\perp
		ļ	,					
		ļ						
	ļ	<u> </u>					•_	
L		<u> </u>	Ĺ				-	T

¹Unique citation designation number. ³See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the application number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the filem (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
N	В	Gaines, B.R. et al. "Mediator: an Intelligent Information System Supporting the Virtual Manufacturing Enterprise," IEEE © 1995 (XP 000586326) pp. 964-969.	
7	С	Goldammer, G. "HTML-script calls Java-appleta new development technique under a software- and applications-technology configuration," IM Information Management vol. 11, no. 3 (2 Aug. 1996) pp. 6 – 14, IDG Communications Verlag, Germany (abstract).	
			F

Examiner Signature Date Considered 6/13/67

^{*}EXAMINER: trittal if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{*}Unique citation designation number. *Applicant is to place a check mark here if English language Translation is attached

III O 6 200	SC 165 Harder	ype a plus sign (+) Insi the Paperwork Reductio		5, no persons are required to re	U. S. Patent and Tradem	PTO/SB/08A (08-00 oved for use through 10/31/2002.OMB 0651-003 ark Office: U.S. DEPARTMENT OF COMMERCI batton unless it contains a valid OMB control number
TRADEMAN	Sul	estitute for form 1449A			T	Complete if Known
					Application Number	09/379,074-9840
•	13	NFORMATI	ON D	ISCLOSURE	Filing Date	August 23, 1999
	5	STATEMEN	T BY	APPLICANT	First Named Inventor	Richard L. Thibault
					Group Art Unit	2152
		(use as man	y sheets a	s necessary)	Examiner Name	Vu, T.
	Sheet	1	of	1	Attorney Docket Number	102314-0095

				U.S. PATENT DOCUMENT	'S	
Examiner Cite Initials* No.1	C'an	U.S. Patent	Document	Name of Dataston on Applicant	Date of Publication of	Pages, Columns, Lines, Where Relevant
	Number (il known)		Name of Patentee or Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	
AL	Α	5975737		Crater et al.	11-02-1999	
	В	6061603		Papadopoulos et al.	05-09-2000	
	С	6139177		Venkatraman et al.	10-31-2000	
TV	D	6151625		Swales et al.	11-21-2000	
						······································
		 				
L	<u> </u>	<u> </u>				

	FOREIGN PATENT DOCUMENTS								
		F	oreign Patent Do	cument			Pages, Columns, Lines.	T	
Examiner Initials*	Cite No.1	Office ³	Number	Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	70	
								\top	
		 						Γ	
		1 1						1_	
		+	·····		•			╀	
		 	 			 		╄	
			•					,	

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the application number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴ Applicant is to place a check mark here if English language Translation is attached.

1		NON PATENT LITERATU	RE DOCUMENTS		
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LET) item (book, magazine, journal, serial, symposiu publisher, city and/	ERS), title of the article (when appropria m, catalog, etc), date, page(s), volume-is or country where published.	ite), title of the ssue number(s),	T
				· · · · · · · · · · · · · · · · · · ·	╁
					-
					上
Examiner Signature		1/1011	Date Considered	6/10/2	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{*}Unique citation designation number. *Applicant is to place a check mark here if English language Translation is attached

Form PTO -	1440	US Department of Comm		A44 - D 4 4		
(RÈV. 8-83)	•	Patent and Trademark O		Atty Docket: 0102314-00095	In re Applica	
	MATION DISCLOS			Applicant:	30,070,077	
HH 0 6 2004	several sheets if n				<u> </u>	
THE O PAINS	e severai sneets ii ni	ecessary)		Filing Date:	Group:	
	9	I A DATE DE COMPANIE		8/23/1999	27,56	
MADEMARK		J.S. PATENT DOCUMEN	TS			
Examiner's						
Initials	U.S. Patent No.	Applicant	Issue Date			
40	5,805,442	Crater, et al	9/8/98		,	
	FOF	I REIGN PATENT DOCUMI	L Ents	•		
Examiner's	Document No.	Country	Date		Trans	slation
Initials		,		Yes		No
						
<u> </u>						
		OTHER DOCUME	NTS			
\sim	"Agenda," ISA/SP5	01988-180, ISA Draft.				
• 1		M Model to Safety Syster	ns on Offshore	e Oil/Gas Platf	orms. Silv	ertech
	Ltd., January 9, 199					
• 1		n Monitors, Controls Fab	HVAC, Other	Systems," <u>Mic</u>	rocontamin	ation
	(August 1994).					
	"Background Info o			15	1005) 100	
	1995.	t I: Models and Terminolo	gy. (Approved	rebruary 28,	1995) ISA	-588.01
	Benkhallat, Yazid, e	et al. "Interoperability of s	ensors and dis	stributed syste	ms," <u>Sens</u> e	ors and
		-38 (1993), 247-254.				
1	and Manufacturing	aracteristics of Function E Automation," Fisher-Rose	SIOCK Requiren	nents for the P	rocess Ind	ustry
	Brunn P "Collision	Avoidance for Two Robo	ts Sharing a C	er 31, 1995. Jommon Works	enaco * /10	05)
	The Institution of El		Unanny a U	OHINGH WORK	ομαυ ο , (19	33)
		sonal history of batch conf	rol," Measure	nent + Contro	l Vol. 27 (A	pril
	1994), pp. 69-73.				·	
		Field Bus Based on MIL-S		Proposal to ISA	4-SP-50" E	RA
		oril 6, 1988) ISA/SP50-19		·		
~/ 		From Current Actuators ar PRIAM Approach," BIAS		s Towards Inte	elligent Act	uation
, Y V		ield Bus Applications," IS		r #89-0569, p	p. 989-994.	

DIPE	
1 45.	Caro, Richard H The Fifth Generation Process Cont (Architecture, ISA (1988) Paper
0 6 2004	\$#88-1487, pp. 659-667.
A STATE OF THE STA	Caro, Richard H. "The Fifth Generation Process Control Architecture," ISA Transactions
ADEMANN O	Vol. 28 No. 4 (1989), pp. 23-28.
TADEMAN	Chettle, Tim. "Multiplexing techniques optimise data collection," Electrotechnology
	(October/November 1995).
	Coleman, Vernon. "National Electrical Manufacturers Association Field Bus Report to ISA
•	SP50," (October 1988) ISA/SP50-1988-234.
	Conference Record of the 1993 IEEE Industry Applications Conference, Part III (excerpt).
•	Contents, Proceedings of the Second International Workshop on Configurable Distributed
	Systems, March 21-23, 1994, Pittsburgh, PA.
	Control Technology Corp. News Releases, pp. 1-26.
	Craig, Lynn W. "SP-88 Defines Batch Control," INTECH March 1994, pp. 34-37.
	Crowder, R. S. "A Communication Architecture for Automation & Control," ISA, pp. 669-
	673.
	Crowder, R. S "Generic Data Link Transactions for Simple Devices," Proposal to ISA SP
	50 & IEC/SC65C/WG6 (October 15, 1988) ISA Document.
	Crowley-Milling, et al, eds. "Proceedings," 1995 International Conference on Accelerator
	and Large Experimental Physics Control Systems, Chicago, IL October 30 - November 3,
	1995, [cover pages].
	Delahostria. Communication Model Application Layer. (October 14, 1988) ISA/SP50-1988
	247, ISA Draft.
	Delfino, B. and Pinceti, P. "Fieldbus Applications for Electrical Industrial Systems," IEEE
_	(1993), pp. 2084-2090.
	Dezso, Danyi. "Halozati szabalyozas," Meres es Automatika Vol. 37 (1989), pp. 208-213.
	Dryden, Patrick. "Tribes webmanage enables remote fixes," Computerworld (May 22,
	1995), pg. 14.
•	Editing Committee Draft Application Layer, Version 6, December 1990
	Editing Committee Draft Application Layer, Version 8, May 1991
	Editing Committee Draft Application Layer, Version 12, October 1991
1	Esprit Project 6188, "PRIAM Dictionary: Major Terms and Definitions Used in the PRIAM
.a.,	Project," Prenormative Requirements for Intelligent Actuation and Measurement, May
	1995.
1	Esprit Project 8244, "User Requirements for Intelligent Transmitters and Actuators,"
	European Intelligent Actuation and Measurement User Group, November 24, 1995.
	Fieldbus Standard for Use in Industrial Control Systems. Part 2: Physical Layer
	Specification and Service Definition. (1992) ANSI/ISA-S50.02.
	Foxboro Fieldbus Proposal (Presented to ISA SP-50 Committee February 24, 1988) ISA/SP50-1988-123B, ISA Draft.
	Furness, Harry. "Fieldbus: The Differences Start From the Bottom Up," Control
	Engineering (March 1994), pp. 75-77.
	Greene, Tim. "Sahara puts Java to Management Test," Network World Vol 13, No. 7 (Feb.
	12, 1996).
	Holding, David and Wood, Graham. "Communications in microprocessor industrial
$\Delta \Delta$	implementation," Microprocessors and Microsystems Vol. 3 No. 10 (December 1979), pp.
	443-451.

10	PE	Johnson, Dick. " ssure Sensing Advances: Are The 'n Your Process' Future?" Control Engineering (April 1995), pp. 67-72.
E M	6 2001	Kelly, D. Mark. "Digital fieldbus cluster cuts plant's wiring costs up to 20%," <u>INTECH</u> (April 1995), pp. 62-64.
TA TRAI	DEMARK DET	1995), pp. 62-64. Ko, Diffu. "Trobe [sic] defines net management role for Web browser software," Network World (May 22, 1995) p. 14. Koth, H. and Oeder, K. "The Advantages of Intelligent Field Modules for Nuclear Power
		Koth, H. and Oeder, K. "The Advantages of Intelligent Field Modules for Nuclear Power
		Plant Operation and Maintenance," Kerntechnik 60 (1996) 5-6, pp. 215-219.
·		Lenhart, Gerald W. "A Field Bus Approach to Local Control Networks," ISA, Paper #93-281 1993.
		Lenhart, Gerald W. "Fieldbus-Based Local Control Networks," <u>INTECH</u> (August 1994), p. 31-34.
		Loose, Graham. "Fieldbus the user's perspective," Measurement + Control Vol 27 (March 1994), pp. 47-51.
		Meeting Minutes, SP50, International Electrotechnical Commission, Technical Committee No. 65: Industrial-Process Measurement and Control, Sub-Committee 65C: Digital Data Communications for Measurement and Control and Working Group 6: Field Bus Standard for Use in Industrial Control Systems, February 28 - March 4, 1988, Scottsdale, AZ.
		Meeting Minutes, SP50.4 Application Layer, October 19-21, 1988, Houston, TX Meeting Minutes, Windows Working Group of Application Subcommittee, March 1-3, 1989, New Orleans, LA
		Meeting Minutes, Ad Hoc Function Block Meeting, June 14, 1990, Chapel Hill, NC
		Meeting Minutes, SP50, Signal Compatibility of Electrical Instruments, December 5-7, 1990, Orlando, FL
		Meeting Minutes, Process Control Working Group of SP50.4, January 21-23, 1991, Atlanta, GA
		Meeting Notes, International Electrotechnical Commission Sub Committee No. 65C: Digital Communications Working Group 7, Process Control Function Blocks Report to AMT/7. April 4, 1996.
		Mirabella, Orazio. "A Short Presentation of IEC Fieldbus Application Layer," Informatics and Communication Institute, Engineering Faculty, University of Catania, Italy.
		"Mitsubishi licenses Sun's Java tool," <u>Electronic Engineering Times</u> (Dec. 11, 1995) p. 29. Momal, F., et al. "Using World-Wide-Web for Control Systems," AT Division CERN, 1211
		Geneva 23 [no date].
		Morel, G., et al. "Discrete Event Automation Engineering: Outline of the PRIAM Project."
		"NCR Fieldbus Slave Controller Advance Information," ISA-SP50-1988-161, ISA Draft.
	ľ	NOAH: Network Oriented Application Harmonisation based on General Purpose Field Communication System. Project description rev. 1.0, October 25, 1995. P-NET, PROFIBUS, WorldFIP.
		Nobuhiko, Tsuji, et al. "An Advanced Optical Fieldbus Instrumentation System Using 16 x 16 Reflection Type Optical Star Coupler and Low Powered Transmitter," pp. 755-764.
		"On-line Vending Machine and Catalog Product Icons," <u>IBM TDB</u> Vol. 38, No. 4 (April 1995)
T		Output to Valve, Revision No. 1.4, January 18, 1991, (Draft Document), Instrument Society of America

70	IP	
<i>y</i>	. 6.	Owen, S., et al. modular reconfigurable approach the creation of flexible
/Linn	6 2004 8	manufacturing cells for educational purposes," <u>Fast Reconfiguration of Robotic and</u>
IE "	440	Automation Resources (Colloquium) October 20, 1995, The Institution of Electrical
5 A		Engineers, Digest No. 95/174.
RAD	EMARK	Pace, Hugh W. "Valve Actuators Ready for Fieldbus," Control Engineer (October 1995), pp.
		65-73.
		Petti, Thomas F. and Dhurjati, Prasad S. "A Coupled Knowledge Based System Using
1.		Fuzzy Optimization for Advisory Control," IChE Journal Vol. 38 (September 1992) No. 9,
1		pp. 1369-1378.
		Pfeifer T. and Fussel B. "Sensorbetriebssystem fur messtechnische Problemstellungen in
		der Produktionstechnik," <u>Technisches Messen</u> Vol. 58 (1991) Nos. 7/8.
	*	Phinney, Thomas L. "An Analysis of Contending Proposals in ISA SP-50 for an ISA/IEC
		Field Instrument Bus," ISA (1988) Paper #88-1489.
		Preface: Field Bus Process Control User Layer Technical Support, February 10, 1993.
		Product Specification, I/A Series ® RBATCH II.
	1 1	PROWAY-LAN Industrial Data Highway. (Approved February 3, 1986) ISAS72.01-1985.
		"Radio Field Bus," ISA/SP501988-184, ISA Draft.
		Redman, Jun, et al. "Intranet and the internal Web server: A standard user interface for
		integrating manufacturing applications," Proceedings of the Industrial Computing
		Conference, vol. 6, no. 1 (1996).
		Report from IEC TC65 Working Group 6 Function Blocks, May 1, 1995.
		Schuur, C. "Comments on 'Analysis and Suggestions for ISA-SP50' as submitted to the
		SP50 Committee by Honeywell Inc." (March 11, 1988) ISA-SP50-1988-155, ISA Draft.
		Schuur, Chris and Warrior, Jay. "Philips Token Passing Field Bus Controller Timed Token
		Mode," ISA/SP501988-186, ISA Draft.
		"SDRD Using 1553B Data Link Services," ISA/SP50-1988-243 (1988).
		Skabowski, E. L. "Recommendations for Consideration at October, 1988 Application Layer
		Subcommittee Meeting," (October 3, 1986).
		Smith, Chris. "Tektronix Pushes Ease-of-Use and Low Cost of Operation With Its New
		Phaser® Color Laser Printer," comp.newprod forum (Jan. 11, 1996).
		Solvie, Michael J. "Configuration of Distributed Time-Critical Fieldbus Systems," IEEE
		(1994), p. 211.
		Strothman, Jim and Ham, John. "Alliances, Fieldbus, Windows Stir ISA/94 Anaheim Pot,"
		INTECH (December 1994), pp. 32-35.
		Strothman, Jim and Ham, John. "ISA/95 New Orleans: 'Open', NT winds (not Opal) blow
		strong," <u>INTECH</u> (November 1995), pp. 45-48.
		"Suggested Outline for Application Sub-committee Document: Fieldbus Architecture
		Subcommittee Document," ISA/SP501988-175, ISA Draft.
		Table of Contents, Automation & Technology Department, 1995.
		Table of Contents, Automation & Technology Department, 1993.
		Table of Contents, Industrial Computing Society (no date).
		Table of Contents, Proceedings of the Industrial Computing Conference, Vol. 3, September
		19-24, 1993, Chicago, IL. Industrial Computing Society.
. *	ў I	Table of Contents], Proceedings of the 20th International Conference on Industrial
ľ	· [Electronics Control and Instrumentation, Vols. 1-3, September 5-9, 1994, Bologna, Italy.

OIPE	
JUE 0 6 2001 E	[Table of Content], Proceedings of the 7th Mediterral in Electrotechnical Conference, Vol. 1, April 12-14, 1994, Antalya, Turkey.
Ta or	Table of Contents, ISA/88, Houston, MA, (no date).
& MADEMARK	Table of Contents, ISA/89, (no date).
	Taylor, Ken, et al. "A Telerobot on the World Wide Web," Presented at the 1995 National Conference of the Australian Robot Association, Melbourne, (July 5-7, 1995).
•	Tobin, David. "Southeast Paper Installs Largest Foxboro Distributed Control System."
	"User Layer Structure," SP-50 Technical Report (July 25, 1990).
	"User Layer Technical Report," ISA/SP50-1990-389C, ISA Draft.
	Weinert, A., et al. "RT/OS realtime programming and application environment for the COSY control system," <u>Nuclear Instruments and Methods in Physics Research A</u> Vol. 352 (1994), pp. 277-279.
	WG1 List of Criteria (Appendix 1), (October 21, 1988) ISA/SP50-1988-242, ISA Draft.
	Wood, G. G. "The Argus CONSUL System for On-Line Computer Control," <u>Electrical Engineering Transactions</u> (March 1969), pp. 114-118.
	Wood, G. G. "The Challenge of Standards for Plant Communication," IFAC Distributed Computer Control Systems (1982), pp. 191-192.
	Wood, G. G. "Current Fieldbus activities," <u>computer communications</u> Vol 11 (June 1988) No. 3, pp. 118-123.
	Wood, Graeme G. "Data Transmission, Processing and Presentation," pp. 46-54.
	Wood, G. G. "Evolution of communication standards for the process industry," Measurement + Control Vol. 19 (July/August 1986), pp. 183-188.
	Wood, Graeme. "Fieldbus Status 1995," <u>Computing & Control Engineering Journal</u> (December 1995), pp. 251-253.
	Wood, Graeme. "Generic Link Transactions for Simple Devices in Fieldbus." ISA/SP501988240 (September 20, 1988.
-	Wood, Graeme, G. "Standardisation Work for Communication Among Distributed Industrial
	Computer Control Systems - A Status Report," INRIA (1984), pp. 67-69.
	Wood, G. G. "Survey of LANs and Standards," <u>Computer Standards & Interfaces</u> Vol. 6 (1987), pp. 27-36.
TV	Wood, G. G. "Towards digital information control," <u>Measurement + Control</u> Vol. 21 (July/August 1988), pp. 179-180.
EXAMINER	DATE CONSIDERED 6/13/07

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

399167.1

PTC/SB/08A (08-00)

Approved for use through 10/31/2002 OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Of a pure of the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

09/379,074-9840 Application Number Filing Date August 23, 1999 First Named Inventor Richard L. Thibault 2756 Group Art Unit Examiner Name Not Yet Assigned

Complete if Known

Sheet Attorney Docket Number 102314-0095

U.S. PATENT DOCUMENTS										
Examiner nitials*	Cite No.'	U.S. Patent Document Kind Code ² (# known)		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
TV	Α	4,897,777	Jar	ike et al	01-30-1990					
	В	4,918,690	Ma	rkkula, Jr. et al	04-17-1990					
	C	5,122,948		oolin	06-16-1992					
	D	5,131,092	Sa	ckmann et al	07-14-1992					
	E	5,151,978	Bro	nikowski et al	09-29-1992					
I = I	F	5,159,673	Sa	ckmann et al	10-27-1992					
	G	5,245,704	We	ber et al	09-14-1993					
T	Н	5,297,143	Fric	irich et al	03-22-1994					
	ı	5,307,463	Hy	att et al	04-26-1994					
Ţ.	J	5,490,276	Do	i, Jr. et al	02-06-1996					
	K	5,598,536	Sla	ughter, ill et al	01-28-1997					
	L	5,664,101	Pic	ache	09-02-1997					
	M	5,732,218	Bla	nd et al	03-24-1998					
T	N	5,737,529	Dol	in, Jr. et al	04-07-1998					
	0	5,742,762	Sct	oll et al	04-21-1998					
	P	5,752,246	Ro	gers et al	05-12-1998					
	Q	5,754,772	Lea	if :	05-19-1998					
	R	5,764,906	Ede	elstein et al	06-09-1998					
	S	5,768,510	Gis	h	06-16-1998					
	T	5,774,670	Mo	ntulli	06-30-1998					
	U	5,801,770	Paf	f et al	09-01-1998					
	٧ .	5,805,442	Cra	ter et al	09-08-1998					
	W	5,831,669	Adr	ain	11-03-1998					
\Box	X	5,844,601	Mc	Pheely et al	12-01-1998	······································				
ľ	Υ	5,847,957	Col	nen et al	12-08-1998					
	Z	5,874,990	Kat	0	02-23-1999	•				
		5,880,775	Ros	is	03-09-1999	•				
	AB	5,930,768	Hoo	ban	07-27-1999	· · · · · ·				
	AC	5,956,487	Ver	katraman et al	09-21-1999					
	AD	5,975,737	Cra	ter et al	11-02-1999					
	AE	5,982,362	Cra	ter et al	11-09-1999					
a / I / I	AF	6,061,603	Par	adopoulos et al	09-09-2000					

III 0 6 MM Was type a plus sig

se type a plus sign (+) inside this box

Lindar the Paneswork Reduction Act of 1995, no nersons are remute

- 4	1
	-
	71

PTC/SB/08A (08-00)
Approved for use through 10/31/2002.CMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE and to a collection of information unless it contains a walld OMB control number.

Sub	ndstitute for form 1449APTO NFORMATION DISCLOSURE STATEMENT BY APPLICANT			Complete if Known			
				Application Number	09/379,074-9840		
11	NFORMATIO	ON DIS	CLOSURE	Filing Date	August 23, 1999		
S	TATEMEN'	T BY A	PPLICANT	First Named Inventor	Richard L. Thibault		
				Group Art Unit	2756		
	(use as man	y sheets as n	ecessary)	Examiner Name	Not Yet Assigned		
Sheet	2	of	7	Attorney Docket Number	102314-0095		

				FORE	GN PATENT DOCUMENTS	3 .	<u> </u>	
Examiner Initials*	Cite No.1	Office ³	Foreign Patent Docum		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Unes, Where Relevant Passages or Relevant Figures Appear	70
111/	AG	PCT	WO 96/31047	T T	University of California	03-10-1996		t
40/	AH		WO 97/07486		Prism Video, Inc.	02-27-1997		T
₼/	Αľ	EP	0 411 869 A3		Westinghouse Electric	07-30-90		
'								
								L
L								\perp
ļ								\perp
			<u> </u>			ļ		1_
								↓_
			<u>. </u>		· · · · · · · · · · · · · · · · · · ·			↓_
		ļ						╂—
		-						┼
		-						╀
				_				╁
								┼-
								╁╌
								╁
							-	T
						1		П
								П
								П
								П
								П
					·			

Examiner // Signature	tion	Date Considered	6/13/	01-
Oignaturo		Considered		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw tine through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the application number of the patent document. ⁸ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁸ Applicant is to place a check mark here if English language Translation is attached.

se type a plus sign (+) inside this box __

PTC/SB/08B (08-00)

Approved for use through 10/31/2002.OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE cond to a collection of information unless it contains a valid OMB control number.

Su	bstitute for form 1449A	/PTO		Complete If Known		
				Application Number	09/379,074-9840	
11	VFORMATI	ON DIS	CLOSURE	Filing Date	August 23, 1999	
S	TATEMEN	T BY A	PPLICANT	First Named Inventor	Richard L. Thibault	
				Group Art Unit	2756	
	(use as man	y sheets as ne	acessary)	Examiner Name	Not Yet Assigned	
Sheet	3	of	7	Attorney Docket Number	102314-0095	

Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s),	ŀ
H H L H L H L H L H L H L H L H L H L H		publisher, city end/or country where published.	L
A	AK	"Tribe Computer Works' Net Products Can be Managed via World Wide Web," IAC (SM) Newsletter Database ™, DataTrends Publications, Inc., No. 11, Vol. 7, May 30, 1995.	
1	AL	"Briefs," Network World, May 29, 1995, p. 19.	t
	AM	Wilder, Clinton, "Network Management; Russing Nets Via The Web - Tribe's	t
- 1		WebManage uses popular interface," InformationWeek, May 29, 1995, p. 62.	
	AN	"Pipeline; Announced," InfoWorld, May 29, 1995, p. 45.	t
	AO	Bernard, Viki, "Remote-access ware emerge; Shiva, Nortel, and Tribe leading list	t
1		of innovators," PCWeek, No. 21, Vol. 12, May 29, 1995, p. 47.	١
	AP	*Tribe Announces Revolutionary Use of the Internet; Launches Innovative Remote	t
1		Management Solution; New WebManage Technology Provides Network	ļ
		Management via World Wide Web," Business Wire, May 22, 1995.	l
	AQ	*Tribe Launches First Networking Device Capable of Being Managed via Internet	T
		Web Browser, TribeLink2 Enables Remote Computing and Internet Access,"	l
		Business Wire, May 22, 1995.	۱
	AR	Dryden, Patrick, "Tribes WebManage Enables Remote Fixes," ComputerWorld,	T
1		May 22, 1995, p. 14.	l
	AS	Ko, Diffu, "Trobe defines net management role for Web browser software,"	T
		Network World, May 22, 1995, p. 14.	I
	AT	"Tour an actual TribeLink via WebManage," web page print-out from	Γ
		http://www.tribe.com/products/webmanage/quick_view.htm. (1 page)	L
1	AU	Tribe Launches Innovative Remote Management Solution; New WebManage	l
1		Technology Provides Network Management Via the World Wide Web," web page	l
1 1		print-out (7/12/99) from http://www.tribe.com/products/webmanage/wm_pr. (1	ı
		page)	L
	AV .	"TribeRoute," web page print-out (7/12/99) from	۱
	A14/	http://www.tribe.com/products/tr/index. (3 pages)	L
1 1	AW	i Tribeotal, web page print-out non	ļ
-	AX	http://www.tribe.com/products/tribestar/index.htm (3 pages).	Ļ
1 1	~~	Pappalardo, Denise, "Router Can Be Managed via Net," InternetWeek, May 22, 1995, p. 6.	l
+-	AY	Rodriguez, Karen, "Tribe sets software," Interactive Age, Vol. 2, No. 15, May 22,	╀
	71	1995, p. 25.	l
1-	AZ	Welch, Nathalie, "Tribe to manage via Web; Tribe Computer Works Inc.'s	ł
		TribeLink2 Product Announcement,* MacWEEK, Vol. 9, No. 21, May 22, 1995, P.	l
1 1		18.	l
+	BA	Pappalardo, Denise, "Digi Introduces IP/IPX Router," InternetWeek, April 24, 1995,	t
1 1	1	p. 15.	
	BB	"WWWF'94: Papers Received," web page print-out (4/7/2000) from	t
1 1		http://www.ncsa.uiuc.edu/SDG/IT94/Agenda/Papers-received.html (8 pages).	
. /	BC	Elmer-Dewitt, Philip, "Snowballs in Cyberspace; With a modern and a soldering	H
7U 1		iron, you too can build an Internet site that is really cool and totally useless." Time,	
1 ~		January 16, 1995, p. 57.	1

ULO 6 2004 E

se type a plus sign (+) inside this box

 \blacksquare

PTC/S8/08B (08-00)
Approved for use through 10/31/2002, OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE and to a collection of information unless it contains a valid OMB control representation.

Unider	tile Paperwork Reduction Ac	101 100	3, no persons are required to I	espond to a conscitor of anom	LEGICAL CLISS22 II COLIFSTILE & ASTO CAN'R COLLIGE UNILLIDEL		
Su	ibstitute for form 1449A/PTC)		Complete if Known			
				Application Number	09/379,074-9840		
11	NFORMATION	1 DI	SCLOSURE	Filling Date	August 23, 1999		
5	STATEMENT I	BY /	APPLICANT	First Named Inventor	Richard L. Thibault		
				Group Art Unit	2756		
	(use as many sh	eels as	: necessary)	Examiner Name	Not Yet Assigned		
Sheet	4	of	7	Attorney Docket Number	102314-0095		

~	N	BD	Scharf, Ronald, et al, "Using Mosaic for Remote Test System Control Supports Distributed Engineering," Institute of Computer-Aided Circuit Design — Test and Testsystems Division, University of Erlangen-Numberg, Germany, web page print- out from http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCW/scharf/scharf.html (8 pages)	
		BE	Cox, Mark J. and Baruch, Dr. John E. F. "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web," web page print-out from http://www.ncsa.uluc.edu/SDG/IT94/Proceedings/Museum/cox/markcox.html (11 pages)	
		BF	Gleick, James. "Fast Forward; Really Remote Control," The New York Times, Section 6, Column 3, Page 42, December 3, 1995.	
		BG	Silverman, Dwight. "'Attaboy' for the best software and hardware of 1994," The Houston Chronicle, December 25, 1994, Pg. 2.	
		ВН	Browne, Malcolme W. "South Pole Ready for Internet Revolution," The New York Times, Section C, Column 1, Page 1, January 10, 1995.	
		BI	Wolfe, Alexander, "Strong Brew," Electronic Engineering Times, April 8, 1996, Pg. 73.	
		BJ	*Special Topic: PC-Based Control," A Supplement to Software Strategies, pp. 3-5, 7-8, 10-15, 20-21.	
		BK	Momal, F. and Pinto-Pereira, C. "Using World-Wide-Web for Control Systems," from Proceedings 1995 International Conference on Accelerator and Large Experimental Physics Control Systems, Chicago, IL, October 30-November3, 1995.	
		BL	The 'Only' Coke Machine on the Internet," web page print-out (2/12/99) from http://www.cs.cmu.edu/~coke/history_long.txt (3 pages).	
L		ВМ	"CMU SCS Coke Machine: Current Status," web page print-out (2/12/99) from http://www.cs.cmu.edu/~coke/ (1 page).	
		BN	"The Switzerland Coke Machine Credits," web page print-out (2/12/99) from http://www-swiss.ai.mit.edu/htbin/coke/ (1 page).	
		ВО	"Peter Beebee's Home Page," web page print-out (2/12/99) from http://www-swiss.ai.mit.edu/htbin/ptbbgate/jwz/?fetch+personal%2Fmain.text.html (2 pages)	
		BP	"bsy's List of Internet Accessible Coke Machines," web page print-out (2/12/99) from http://www-cse.ucsd.edu/users/bsy/coke.html (1 page).	
		BQ	*Disk Drive with Embedded Hyper-Text Markup Language Server,* IBM TDB, Vol. 38, n. 12, December 1995, pp. 479-480.	
		BR	Leon, Mark, "Tektronix to add Web software on new printers," InfoWorld, December 4, 1995, p. 6.	
		BS	*I/A Series Model 51 FoxRemote II Installation and Configuration Guide,* April 8, 1998 (Preliminary), pp. i-iv, 1-2.	
		BT	"New State-Logic Microcontroller," News Release, Control Technology Corp., June 1, 1996, (DialogWeb search result).	一
		BU	"NEW at IPC/92! Ethernet link provides Global PLC Registers," News Release, Control Technology (US), November 20, 1992, (DialogWeb search result).	
	<i>†</i>	BV	"NEW at IPC/92! High-Capacity Integrated Motion Controller," News Release, Control Technology (US) November 20, 1992, (DialogWeb search result).	\exists
T		BW	"Dual-Axis Servo Module for Small Controller," News Release, Control Technology	\dashv

JUL 0 6 2004 A PADEMARY OF

PTC/SB/08B (08-00)

Please type a plus sign (+) inside this box

Approved for use through 10/31/2002.CMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Su	bstitute for form 1449A	VPTO	· ·	Complete if Known		
			•	Application Number	09/379,074-9840	
13	VFORMATI	ON DI	SCLOSURE	Filing Date	August 23, 1999	
STATEMENT BY APPLICANT				First Named Inventor	Richard L. Thibault	
	• •			Group Art Unit	2756	
	(use as man	y sheets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	5	of	7	Attorney Docket Number	102314-0095	

			(US), September 11, 1990, (DialogWeb search result).	
	_/	ВХ	"Innovative Small Controller Family offers Full Integration," News Release, Control	
Γ_{Z}	$\sqrt{\Lambda}$		Technology, August 17, 1989, (DialogWeb search result).	
		BY	AC I/O Modules Available for Low-Cost Automation Controller," News Release,	
	1		Control Technology Corporation, June 28, 1989, (DialogWeb search result).	
	T	BZ	"New Small Automation Controller features Precision Analog I/O Modules, " News	
	1		Release, Control Technology (US), May 30, 1989, (DialogWeb search result).	l
	1	CA	"Inexpensive Automation Controller features Message Display Capability," News	
ì	1		Release, Control Technology (US), May 19, 1989, (DialogWeb search result).	
		CB	"Small Multi-Tasking Controller for Cost-sensitive Applications," News Release,	
l			Control Technology US, November 8, 1988, (DialogWeb search result).	
	7	CC	"CAD/CAM Software creates Automation 'Programming Environment'," News	
ı			Release, Control Technology (US), October 3, 1988, (DialogWeb search result).	
	1	CD	"Automation Programming Environment runs On IBM (R) -PC," News Release,	
I	1	ł	Control Technology (US), March 29, 1988, (DialogWeb search result).	
	1	CE	"Low-Cost Automation Controller features Motion Control, Communications," News	
ı			Release, Control Technology (US), March 7, 1988, (DialogWeb search result).	
		CF	"System Provides Stepping Motor Control in Workcell Environment," News	
1	1		Release, Control Technology Corp., December 5, 1986, (DialogWeb search	
i			result).	
		CG	"Multi-Tasking Controller provides High-level Instructions for Motion Control,	_
			Sequencing," News Release, Control Technology Corporation, August 22, 1986,	
			(DialogWeb search result).	
Г		СН	"Operator's Console creates 'Friendly' Machines," News Release, Control	•
			Technology (US), May 19, 1986, (DialogWeb search result).	
		CI	"Automation Controller features fast 80186 Processor, Integrated Software," News	
			Release, Control Technology (US), April 22, 1986, (DialogWeb search result).	
		CJ	"Plug-Compatible Controls and Actuators Speed System Development," News	
l			Release, Control Technology (US), January 13, 1986, (DialogWeb search result).	
Г		CK	"Modular Valve Assemblies Connect to Controller with Ribbon Cable," New	
l	l i		Product Release, Control Technology (US), January 8, 1986, (DialogWeb search	ı
Li			result).	
		CL	"Linear Actuators offer Plug-Compatibility with Controller," News Release, Control	
			Technology (US), November 21, 1985, (DialogWeb search result).	ł
		CM	"Compact System combines Motion Control, Machine Control," News Release,	
			Control Technology, May 28, 1985, (DialogWeb search result).	ı
		CN	"Automation Controller accepts Customization," News Release, Control	
			Technology, July 12, 1985, (DialogWeb search result).	
		CO	"SECS-11 Communication Board Plugs into Automation Controller," News	
			Release, Control Technology, August 26, 1985, (DialogWeb search result).	į
		CP	"Operator's Console for Automated Machines," News Release, Control	
			Technology, August 15, 1985, (DialogWeb search result).	ſ
		CQ	"Programmable Controller offers control of Stepping and Servo Motors," News	-1
			Release, Control Technology, May 31, 1985, (DialogWeb search result).	ı
		CR	Taylor, Ken and Trevelyan, James, "A Telerobot on the World Wide Web," printed	
ال	ا /م		from http://telerobot.mech.uwa.edu.au/ROBOT/telerobo.htm (14 pages).	1
7	V	CS	"On-Line Vending Machine and Catalog Product Icons," IBM TDB, v. 38, n. 4 (April	-1

PTC/SB/08B (08-00)
type a plus sign (+) inside this box

Approved for use through 10/31/2002 OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
or the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/PTO Application Number 09/379,074-9840 INFORMATION DISCLOSURE Filing Date August 23, 1999 STATEMENT BY APPLICANT First Named Inventor Richard L. Thibault Group Art Unit 2756 (use as many sheets as necessary) Examiner Name Not Yet Assigned 102314-0095 Sheet 6 of Attorney Docket Number

			=
		1995), pp. 113-116.	L
W	СТ	Tinham, Brian, "Getting SCADA by web browsner? Supervisory Control and Data Acquisition," Control and Instrumentation, No. 12, Vol. 28, December 1996, p. 5.	
1	CU	"Wizards wheel over SCADA systems; Supervisory Control and Data Acquisition," Control and Instrumentation, No. 12, Vol. 28, December 1996, p. 23.	Γ
	CV	Fulcher, Jim and Dilger, Karen Abramic, "Soft control, Internet spark ISA/96," Manufacturing Systems, Vol. 14, No. 12, December 1996, pp. 40-46.	Γ
	CW	"Information technology in manufacturing," Manufacturing Systems, Vol. 14, No. 12, December 1996, pp. 54-78.	
	СХ	"A sensation in supervisory control," Manufacturing Systems (Windows NT in manufacturing Supplement), October 1996, pp. 12A-24A.	
	CY	Demetratekes, Pam. "Go with the info flow; state-of-the-art automation in the food industry; includes related article on computer software for food processors," Food Processing, Vol. 57, No. 7, July 1996, P. 47.	
	CZ	"New Products Provide Interactive Graphics Over Web Using Netscape Plug-Ins and Java," PR Newswire, May 20, 1996.	
	DA	"Integrated Systems; Industry's top embedded operating software supports Java," M2 Presswire, March 4, 1996.	
	DB	"ErgoTech upgrades ErgoCim; First 'plug and play' component software for manufacturing," Business Wire, February 15, 1996.	
-	DC	"Embedded Systems Conference Addresses the Increasing Complexity of Electronic Systems Design; Technical Program and Exhibits Help Embedded Systems Design Professionals Keep Pace with Rapid Change," PR Newswire, December 27, 1995.	
	DD	Industry's top embedded operating software supports Java; pSOSystem enables Embedded Internet applications and Low-cost Internet appliances," Business Wire, February 1, 1996.	
	DE	"Gensym introduces G2 WebMiner for accessing and reasoning about data from the World Wide Web," Business Wire, May 15, 1996.	
	DF	"Gensym introduces Internet connectivity for its G2 family of intelligent real-time software," Business Wire, March 18, 1996.	
	DG	"Gensym Announces Its Initiative for Leveraging Intelligent Systems with Internet/Intranet Technology," Business Wire, October 7, 1997.	
	DH	"At Interop, Will ToasterNet Be on the Hot List?" Data Communications, Vol. 19, No. 13, October 1990, P. 214.	
	DI	Zeff, Joe. "Maui Sunset in Real Time (Modems not Optional)," The New York Times, November 27, 1995, Section D, Column 2, P. 5.	
	DJ	Toner, Mike. "Web's view of world far and wide," The Houston Chronicle, November 5, 1995, P. 6.	
	DK	"Internet windows to the world," New Media Age, October 26, 1995, p. 4.	
	DL	Foster, Kirsten. "surf's up; lights, camera, but no action; Steve is a Tech-Nomad. He wanders the streets with a camera on his head. And he wants you to join him," The Independent (London), August 13, 1995, p. 10.	
1	DM	Henry, Jim, Ph.D., P.E. "Implementation of Practical Control Systems: Problems and Solutions," web page print-out from http://chem.engr.utc.edu/Documents/MACSCITECH/MACSCITECHpaper1.html (22 pages).	
	- 4	"Jim Henry's 1996 ASEE Paper," web page print-out from	_

OIPE SOLUTION SE

se type a plus sign (+) inside this box

lacksquare

PTO/SB/08B (08-00)
Approved for use through 10/31/2002 OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Subst	itute for form 1449A	/PTO		Complete if Known		
-				Application Number	09/379,074-9840	
INF	FORMATIO	ON DI	SCLOSURE	Filing Date	August 23, 1999	
ST	ATEMEN	T BY	APPLICANT	First Named Inventor	Richard L. Thibault	
				Group Art Unit	2756	
	(use as man	y sheets as	necessary)	Examiner Name	Not Yet Assigned	
heet	7	of	7	Attorney Docket Number	102314-0095	

	T	http://chem.engr.utc.edu/Documents/ASEE-96-full.html (5 pages).	Т
N/V	DO	Henry, Jim, Ph.D., P.E. "LabVIEW Applications in Engineering Labs: Controls, Chemical, Environmental," ASEE Conference, Anaheim, CA, June 25 – 28, 1995, web page print-out from http://chem.engr.utc.edu/Documents/ASEE-95-full.html (22 pages).	
	DP	"Breaking News for Invensys Software Systems Employees; iBaan and FactorySuite 2000 Integration Announced," internal e-mail dated March 23, 2001.	
	DQ	Gertz, Matthew, et al. "A Human-Machine Interface for Distributed Virtual Laboratories," IEEE Robotics & Automation Magazine 1 (1994) December, No. 4 (New York) pp. 5-13.	
	DR	Soreide, N. N., et al. "Mosaic access to real-time data from the TOGA-TAO array of moored buoys," Computer Networks and ISDN Systems 28 (1995), pp. 189-197.	
	DS	Goldstein, Ira and Hardin, Joseph. "Guest editorial," Computer Networks and ISDN Systems 28 (1995) p. 1.	
	DT	Slater, A. F. "Controlled by the Web," Computer Networks and ISDN Systems 27 (1994) pp. 289-295.	
	DU	Goldberg, Ken, et al. "Beyond the Web: manipulating the real world," Computer Networks and ISDN Systems 28 (1995) pp. 209-219.	
	DV	Goldstein, Ira and Hardin, Joseph, "Guest editorial," Computer Networks and ISDN Systems 28 (1995) p. 1.	
1	DW	Goldberg, Ken, et al. "Desktop Teleoperation via the World Wide Web," IEEE International Conference on Robotics and Automation, pp. 654 – 659.	
TV	DX	*Disk Drive with Embedded Hyper-Text Markup Language Server,* IBM TDB, December 1995.	

	Examiner Signature	Mary/	Date Considered	6/13/07
--	-----------------------	-------	--------------------	---------

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through diation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached

Form PTO - 1449 JUL 0 6 2001 E (REV. 8-83) INFORMATION DISCOSURE STATEMENT

JS Department of Commerce Patent and Trademark Office

In re Application No. 09/379,074

Applicant:

Thibault, et al

Filing Date:

8/23/99

Atty Docket:

0274331-0095

Group: 2756

(Use several sheets if necessary)

	U.S. PATENT DOCUMENTS					
Examiner's						
Initials /	U.S. Patent No.	Applicant	Issue Date			
TV	3,825,905	Allen Jr.	July 23, 1974			
	3,810,119	Zieve et al.	May 7, 1974			
	4,096,566	Borie et al.	Jun. 20, 1978			
	4,302,820	Struger et al.	Nov. 24, 1981			
		Goss et al.	Jan. 19, 1982			
	4,323,966	Whiteside et al.	Apr. 6, 1982			
	4,347,563	Paredes et al.	Aug. 31, 1982			
	4,410,942	Milligan et al.	Oct. 18, 1983			
	4,423,486	Berner	Dec. 27, 1983			
	4,428,044	Liron	Jan. 24, 1984			
		Milligan et al.	Mar. 6, 1984			
	4,456,997	Spitza	Jun. 26, 1984			
	4,466,098	Southard	Aug. 14, 1984			
	4,471,457	Videki, II	Sep. 11, 1984			
	4,488,226	Wagner, Jr. et al.	Dec. 11, 1984			
•	4,493,027	Katz et al.	Jan. 8, 1985			
	4,609,995	Hasebe	Sep. 2, 1986			
•	4,615,001	Hudgins, Jr.	Sep. 30, 1986			
	4,628,437	Poschmann et al.	Dec. 9, 1986			
	4,641,276	Dunki-Jacobs	Feb. 3,1987			
	4,648,064	Morley	Mar. 3, 1987			
	4,649,479	Advani et al.	Mar. 10, 1987			
	4,663,704	Jones et al.	May 5, 1987			
	4,672,530	Schuss	Jun. 9, 1987			
	4,675,812	Capowski et al.	Jun. 23, 1987			
	4,682,304	Tierney	Jul. 21, 1987			
	4,683,530		Jul. 28, 1987			
	4,692,859	Ott	Sep. 8, 1987			
	4,692,918	Elliott et al.	Sep. 8, 1987			
	4,703,421	Abrant et al.	Oct. 27, 1987			
	4,709,325	Yajima	Nov. 24, 1987			
	4,719,593	Threewitt et al.	Jan. 12, 1988			
	4,727,477	Gavril	Feb. 23, 1988			
	4,733,366	Deyesso et al.	Mar. 22, 1988			
	<u> </u>	Miesterfeld et al.	May 3, 1988			
12/	4,750,109		Jun. 7, 1988			
		Harms, deceased et al.	Dec. 13, 1988			

OFF	4,805,10% jieckhafer et al.	Feb. 14, ()9
- 1	4,816,996 Hill et al.	Mar. 28, 1989
JUL 10 6 2004 84	4,817,094 Lebizay et al.	Mar. 28, 1989
A Demander	4,872,106 Slater	Oct. 3, 1989
() () () () () ()	4,910,658 Dudash et al.	Mar. 20, 1990
PADEMAN	4,910,691 Skeirik	Mar. 20, 1990
	4,958,277 Hill et al.	Sep. 18, 1990
	4,959,774 Davis	Sep. 25, 1990
	4,965,717 Cutts, Jr. et al.	
		Oct. 23, 1990 Oct. 23, 1990
	4,965,742 Skeirik	
	4,965,880 Petitjean	Oct. 23, 1990
	4,991,170 Kem	Feb. 5, 1991
	5,008,805 Fiebig et al.	Apr. 16, 1991
	5,050,165 Yoshioka et al.	Sep. 17, 1991
	5,068,778 Kosem et al.	Nov. 26, 1991
	5,129,087 Will	Jul. 7, 1992
	5,134,574 Beaverstock et al	Jul. 28, 1992
	5,136,704 Danielsen et al.	Aug. 4, 1992
	5,138,708 Vosbury	Aug. 11, 1992
	5,146,589 Peet, Jr. et al.	Sep. 8, 1992
	5,151,981 Westcott et al.	Sep. 29, 1992
	5,162,986 Graber et al	Nov. 10, 1992
	5,163,055 Lee et al.	Nov. 10, 1992
	5,166,685 Campbell, Jr. et al.	Nov. 24, 1992
	5,168,276 Huston et al.	Dec. 1, 1992
	5,175,829 Stumpf et al.	Dec. 29, 1992
	5,193,175 Cutts, Jr., et al.	Mar. 9, 1993
	5,212,784 Sparks	May 18, 1993
·	5,233,615 Goetz	Aug. 3, 1993
	5,255,367 Bruckert et al.	Oct. 19, 1993
	5,258,999 Wernimont et al.	Nov. 2, 1993
	5,271,013 Gleeson	Dec. 14, 1993
	5,283,729 Lloyd	Feb. 1, 1994
	5,289,365 Caldwell et al.	Feb. 22, 1994
	5,295,258 Jewett et al.	Mar. 15, 1994
	5,302,952 Campbell, Jr. et al.	Apr. 12, 1994
	5,303,227 Herold et al.	Apr. 12, 1994
	5,303,375 Collins et al.	Apr. 12, 1994
	5,303,392 Carney et al.	Apr. 12, 1994
	5,307,372 Sawyer et al.	Apr. 26, 1994
	5,317,726 Horst	May 31, 1994
	5,335,221 Snowbarger et al.	Aug. 2, 1994
	5,347,181 Ashby et al.	Sep. 13, 1994
	5,349,343 Oliver	Sep. 20, 1994
	5,352,033 Gresham et al.	Oct. 4, 1994
	5,359,721 Kempf et al.	Oct. 25, 1994
	5,381,529 Matsushima	Jan. 10, 1995
·7/	5,390,321 Proesel	Feb. 14, 1995

FOIPE	5,398,33(juang et al.	Mar. 14, 1 5
2	5,400,140 Johnston	Mar. 21, 1995
JUL 0 6 7001 \$	5,410,717 Floro	Apr. 25, 1995
3 341 00 3111 0	5,428,781 Duault et al.	Jun. 27, 1995
ANDEMNAN OR	5,434,997 Laundry et al.	Jul. 18, 1995
PADEMIANA		
	5,444,851 Woest	Aug. 22, 1995
-	5,450,403 Ichii et al.	Sept. 12, 1995
	5,450,425 Gunn et al.	Sep. 12, 1995
	5,450,764 Johnston	Sep. 19, 1995
	5,451,939 Price	Sep. 19, 1995
	5,457,797 Butterworth et al.	Oct. 10, 1995
	5,459,839 Swarts et al.	Oct. 17, 1995
	5,463,735 Pascucci et al.	Oct. 31, 1995
	5,475,856 Kogge	Dec. 12, 1995
	5,481,741 McKaskle et al.	Jan. 2, 1996
	5,483,660 Yishay et al.	Jan. 9, 1996
	5,485,620 Sadre et al.	Jan. 16, 1996
	5,504,902 McGrath et al.	Apr. 2, 1996
	5,509,811 Homic	Apr. 23, 1996
	5,513,095 Pajonk	Apr. 30, 1996
	5,513,192 Janku et al.	Apr. 30, 1996
	5,513,354 Dwork et al.	Apr. 30, 1996
	5,517,655 Collins et al.	May 14, 1996
	5,519,701 Colmant et al.	May 21, 1996]
	5,522,044 Pascucci et al.	May 28, 1996
	5,530,643 Hodorowski	Jun. 25, 1996
•	5,539,909 Tanaka et al.	Jul. 23, 1996
	5,544,008 Dimmick, et al.	Aug. 6, 1996
•	5,550,980 Pascucci et al.	Aug. 27, 1996
	5,551,047 Mori et al.	Aug. 27, 1996
	5,555,213 DeLong	Sep. 10, 1996
	5,555,437 Packer	Sep. 10, 1996
	5,555,510 Verseput et al.	Sep. 10, 1996
	5,559,963 Gregg et al.	Sep. 24, 1996
	5,568,378 Wojsznis	Oct. 22, 1996
	5,572,673 Shurts	Nov. 5, 1996
	5,576,946 Bender et al.	Nov. 19, 1996
	5,579,487 Meyerson et al.	Nov. 26, 1996
	5,581,760 Atkinson et al.	Dec. 3, 1996
	5,586,112 Tabata	Dec. 17, 1996
	5,586,329 Knudsen et al.	Dec. 17, 1996
	5,586,330 Knudsen et al.	Dec. 17, 1996
	5,587,899 Ho et al.	Dec. 24, 1996
	5,594,899 Knudsen et al.	Jan. 14, 1997
	5,596,752 Knudsen et al.	Jan. 21, 1997
	5,600,845 Gilson	Feb. 4, 1997
1	5,604,871 Pecone	Feb. 18, 1997
TV	5,611,057 Pecone et al.	Mar. 11, 1997

į

COVE 50	40.44	184
5,6	13,14 sezviner et al.	Mar. 18, ()7
5,6	17,540 Civanlar et al.	Apr. 1, 1997
JUL 0 6 2001 5 5,6	27,979 Chang et al.	May 6, 1997
5,6	29,949 Zook	May 13, 1997
	30,056 Horvath et al.	May 13, 1997
	30,152 DeLuca et al.	May 13, 1997
	64,168 Yishay et al.	Sep. 2, 1997
5,6	42,511 Chow et al.	Jun. 24, 1997
5,64	49,121 Budman et al.	Jul. 15, 1997
	55,092 Ojala	Aug. 5, 1997
5,6	59,680 Cunningham et al.	Aug. 19, 1997
5,6	71,374 Postman et al.	Sep. 23, 1997
5,6	76,141 Hollub	Oct. 14, 1997
	30,404 Gray	Oct. 21, 1997
	30,409 Qin et al.	Oct. 21, 1997
5,68	32,476 Tapperson et al.	Oct. 28, 1997
5,68	37,316 Graziano et al.	Nov. 11, 1997
5,70	01,414 Cheng et al.	Dec. 23, 1997
5,70	08,779 Graziano et al.	Jan. 13, 1998
5,72	27,128 Morrison	Mar. 10, 1998
5,74	18,467 Qin et al.	May 5, 1998
5,75	52,007 Morrison	May 12, 1998
5,75	52,008 Bowling	May 12, 1998
	58,073 Liang et al.	May 26, 1998
5,75	8,075 Graziano et al.	May 26, 1998
5,76	88,119 Havekost et al.	Jun. 16, 1998
	7,874 Flood et al.	Jul 7, 1998
	00,791 Chong et al.	Aug. 4, 1998
	3,963 Tapperson et al.	Aug. 11, 1998
	6,602 Wellan et al.	Aug. 18, 1998
	7,038 Crawford et al.	Aug. 18, 1998
	11,942 Nixon et al.	Sep. 1, 1998
	15,922 Sim et al.	Sep. 8, 1998
	2,220 Baines	Oct. 13, 1998
	8,851 Nixon et al.	Oct. 27, 1998
	1,963 Nakamikawa et al.	Nov. 24, 1998
	4,944 Catherwood et al.	Dec. 29, 1998
	2,052 Nixon et al.	Jan. 19, 1999
	2,992 Tietjen et al.	Feb. 16, 1999
TV 5,87	3,089 Regache	Feb. 16, 1999

	FOREIGN PATENT DOCUMENTS						
Examiner's Initials	Document No.	Country	Date	Translation Yes No			

٠...

(May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.						
OTHER DOCUMENTS Stevens, et al. "TCP/IP Illustrated, Vol. 1. The Protocols," TCP/IP Illustrated vol. 1, XF 002106390, pp. 85-96. ICCard Design September/October 1995. Strack, Bob. "The HAWK is Soaring," Chemical Processing (May 1996) p. 11. "Control System Features Plug-and-Play Technology, Scalability," Chemical Processin (May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.						
Stevens, et al. "TCP/IP Illustrated, Vol. 1. The Protocols," <i>TCP/IP Illustrated</i> vol. 1, XF 002106390, pp. 85-96. ICCard Design September/October 1995. Strack, Bob. "The HAWK is Soaring," Chemical Processing (May 1996) p. 11. "Control System Features Plug-and-Play Technology, Scalability," Chemical Processin (May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.						
Stevens, et al. "TCP/IP Illustrated, Vol. 1. The Protocols," <i>TCP/IP Illustrated</i> vol. 1, XF 002106390, pp. 85-96. ICCard Design September/October 1995. Strack, Bob. "The HAWK is Soaring," Chemical Processing (May 1996) p. 11. "Control System Features Plug-and-Play Technology, Scalability," Chemical Processin (May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.						
002106390, pp. 85-96. ICCard Design September/October 1995. Strack, Bob. "The HAWK is Soaring," Chemical Processing (May 1996) p. 11. "Control System Features Plug-and-Play Technology, Scalability," Chemical Processis (May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.						
Strack, Bob. "The HAWK is Soaring," Chemical Processing (May 1996) p. 11. "Control System Features Plug-and-Play Technology, Scalability," Chemical Processis (May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.) <u>.</u>					
Strack, Bob. "The HAWK is Soaring," Chemical Processing (May 1996) p. 11. "Control System Features Plug-and-Play Technology, Scalability," Chemical Processis (May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.						
"Control System Features Plug-and-Play Technology, Scalability," Chemical Processis (May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.						
(May 1996), p. 33. "Editors' Product Picks," Chemical Processing (May 1996), p. 34.	Strack, Bob. "The HAWK is Soaring," Chemical Processing (May 1996) p. 11.					
"Editors' Product Picks," Chemical Processing (May 1996), p. 34.	"Control System Features Plug-and-Play Technology, Scalability," Chemical Processing					
EXAMINER DATE CONCIDEDED 6/18/						
EXAMINER MOST DATE CONSIDERED 6/(3/6)	7					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609;	+					
Draw line through citation if not in conformance and not considered. Include copy of this form with						
next communication to applicant.						

· .